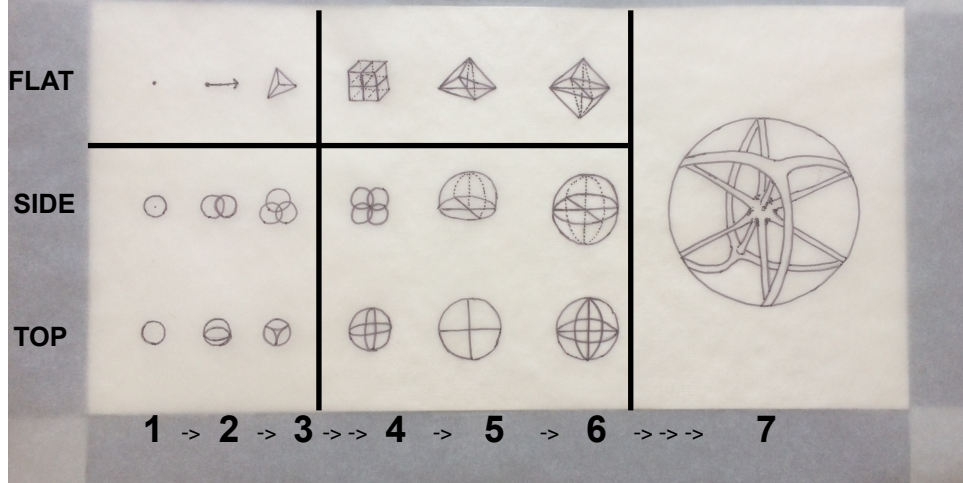


# Geometric Proof

$$\leftarrow \text{---} E = mc^2 \text{---} \rightarrow$$



1 = {Singularity}    4 = {Complex Singularity}    7 = {Complex-System}  
 2 = {Binary Couplet}    5 = {Complex Doublet}  
 3 = {Trinary Set}    6 = {Complex Triplet}  
 Empty-Dimensions = { }

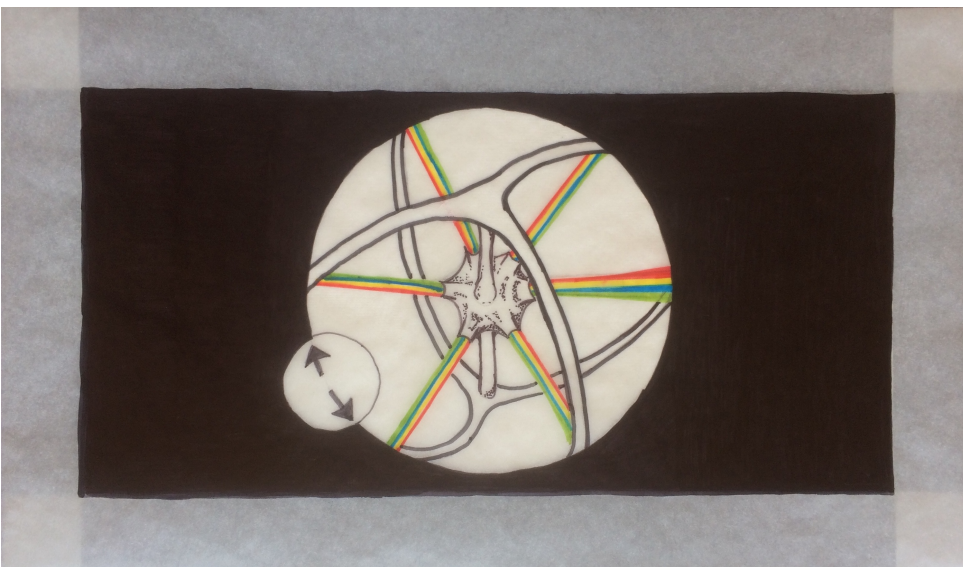
## Absolute Space

**(Newton):** The Reference Frame against which the motion of the body in space is to be measured.

What is the Reference Frame? The formula for the total amount of Energy in Mass:  $E = mc^2$

Entropy -> Spectrum of deconstruction of matter down to an energetic equilibrium.

Quantum-Processing means Cooperative Relationships; connections across Dimensions.



## Space/Time [Continuum]

**(Minkowski/Einstein):** A mathematical model that joins **SPACE** and **TIME**.

**TIME:** The circle on the equator with arrows going in opposing directions.

**SPACE:** The central node; binary.

**Colored Bands:** The Four Forces, thicker in the lower dimension before decomposition allows for distribution into the higher dimensions.

{Complex-System (7), {Complex Triplet (6), {Complex Doublet (5), {Complex Singularity (4), {Trinary Set (3), {Binary Couplet (2), {Singularity (1), {Empty-Dimension (0) } } } } } }

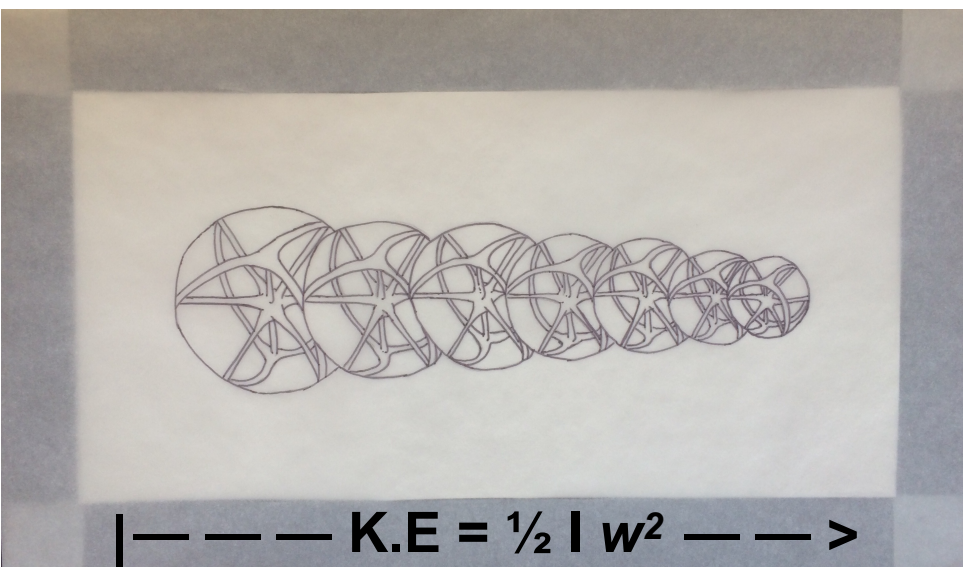
## Absolute Time

**(Newton):** Flows uniformly on without regard to anything external and enables a unique data set to be assigned to every event.

How do you measure *the motion of a body in space*? The formula for the total amount of (Rotational) Kinetic Energy:  $K.E = \frac{1}{2} I \omega^2$

Evolutionary -> Spectrums of embedded characteristics increasing complexity.

'General Relativity'-Processing means Master/Slave Relationships; separation via embedding Dimensions.



$$\text{---} K.E = \frac{1}{2} I \omega^2 \text{---} \rightarrow$$